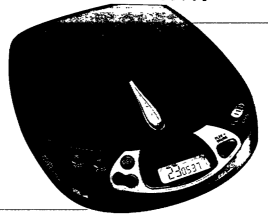
PHILIPS

AZ 7566 Portable Compact Disc Player



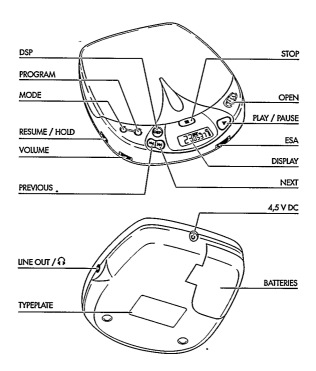


Instructions for use



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CONTROLS

DISPLAY	Window for showing the different playing modes, tracks and		
	times.		
>>	.Button for selecting the next music track or, if held down, for		
	searching forward for a particular passage on the CD.		
H4	.Button for selecting the previous music track or, if held down,		
	for searching backward for a particular passage on the CD.		
VOLUME	Control for adjusting the volume of the headphones.		
	Switch for activating the RESUME function (resuming CD play)		
neodnejnoeb	and/or HOLD (blocking all buttons) function.		
MODE O	.Button for selecting the different playing modes:		
	SHUFFLE→SHUFFLE REPEAT ALL→REPEAT 1→REPEAT ALL		
	→SCAN→off		
PROG P	Button for storing tracks in a program and for reviewing the		
	program.		
DSP	Digital Sound Processing: Button for selecting the different		
	sound settings at the headphone output:		
	ROCK→POP→CAR→INCREDIBLE SURROUND→off.		
STOP =	Button for stopping CD play, deleting various settings,		
	switching off the CD player.		
OPEN	Slide control for opening the lid of the CD player.		
	Button for starting and pausing CD play.		
	Electronic Shock Absorption: Switch for activating the		
LUA	electronic buffer memory for an undisturbed sound.		
LINE OUT /O	Headphone and LINE OUT jack (3.5 mm).		
*	• • • •		
-	Socket for external power supply.		
Battery compartmen	Battery compartment for inserting batteries.		

Note: If you use the DC jack (mains adapter or car cigarette lighter) the display is backlighted. If you use battery power, the display is lighted for 10 seconds after key operations.

Accessories

AY 3464 - signal lead with 3.5 mm stereo plug and two cinch plugs.

Accessories for power supply

AY 3160 mains adapter 4.5 V/400 mA Direct current, plus-pole to the center pin

Note: Use only the AY 3160 adapter, other products may damage the set.

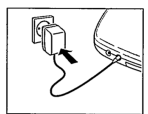
Car accessories

AY 3545 - car voltage converter (4.5 V/600 mA, Direct Current, plus-pole to the center pin)

AY 3500 - car adapter cassette

Mains adapter

- Make sure that the local voltage corresponds to the voltage of the adapter (see accessories).
- 2 Connect the mains adapter to the player's 4.5 V DC socket and to the wall outlet.
- Always disconnect the adapter when you are not using it.



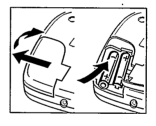
Batteries, type LR6, UM3 or AA (supplied or optional available)

 Open the battery compartment and insert 2 alkaline batteries

Typical playing times under normal conditions: Alkaline batteries: 5.5 hours (ESA off)

4.5 hours (ESA on)

 Remove the batteries if they are empty or if the CD player is not to be used for a long time.



Note: In the right-hand corner of the display the battery condition will be indicated:

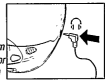
- -Full batteries: no indication.

Batteries contain chemical substances, therefore they should be disposed of properly.

Connecting headphones (supplied)

 Connect the supplied headphones (16 ohms/ 3.5mm plug) at the LINE OUT / Ω jack.

Note: Use this jack also for connecting your HiFi system
(signal lead) or your car radio (adapter cassette or signal lead). In both cases, the volume of the CD player has to be set to maximum position (10).



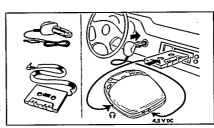
Use your head when using headphones

Hearing safety: Do not play your headphones at a high volume. Hearing experts advise that continuous use at high volume can permanently damage hearing.

Traffic safety: Do not use headphones while driving a vehicle. It may create a hazard and it is illegal in many countries. Even if your headphones are an open-air type designed to let you hear outside sounds, do not turn up the volume so high that you cannot hear what is going on around you.

Connections for in-car use

- Find a safe place for the CD player on a horizontal, vibration-free and stable surface that is not dangerous or in the way of the driver or passengers.
- 2 Connect the DC plug of the voltage converter to the DC socket of your CD player



(only for a 12 V car battery, negative grounding).

- 3 Insert the voltage converter into the cigarette lighter socket. If necessary, clean the cigarette lighter socket to obtain a good electrical contact.
- 4 Turn down the volume and switch off the autoreverse function (if present) of your car radio cassette player.
- 5 Connect the adapter cassette plug to the LINE OUT /Ω socket of the CD player.
- 6 Slide the adapter cassette carefully into the car radio's cassette compartment.
- 7 Make sure that the cord does not hinder your driving.
- 8 Start the CD player, turn its volume to maximum position (10) and adjust the sound with the car radio controls.
- To remove the adapter cassette press the eject button of the car radio.
- Always remove the voltage converter from the cigarette lighter socket when the CD player is not in use.

Notes on In-car Use:

- Avoid excessive heat from the car heating or from direct sunlight (e.g., in a parked car in the summer).
- If your car radio has a LINE IN jack, it is best to use it for the car radio connection instead of the adapter cassette. Connect the signal lead to this LINE IN jack and the LINE OUT / Ω jack of the CD player.

Inserting the CD

Removing the CD

 Push gently on the CD center so that it fits onto the hub.



 Hold the CD by its edge and press the hub gently.



Playing a CD

- 1 Open the lid by pushing the OPEN slide control to the side.
- 2 Insert an audio CD, printed side up. Close the lid by pushing down on the right-hand side.



- 3 Press the >II button to start CD play.
 - Display indication of: (example)
 4 = current track / 2:56 = elapsed time of current track

4 2:56

- 4 Adjust the sound using the controls VOLUME and DSP.
- 5 You can interrupt CD play by pressing the ►II button. Continue CD play by pressing the ►II button again.
 - -> Display indication of: time of the current position (flashing).
- 6 Press the STOP button to stop CD play.
 - Display indication of: (example)
 17 = total number of tracks / 51:06 = total playing time

175 106

If you press the STOP ■ button again, you will switch off the set.

Note: If no button is pressed for 90 seconds, the set will switch off automatically.

H4 >>1

Selecting another track

- Briefly press the i
 or → button once/several times to skip
 to the beginning of the current/previous or next track(s).
 - Display indication of: selected track number.
 - During play: CD play continues automatically with the selected track.
 - → In stop position: press the ►II button to start CD play.



- 1 Hold down the I≼4 or ►► button to find a particular passage in forward or backward direction.
 - After 2 seconds, searching will start at high speed.
- 2 Release the button when you have reached the desired passage.

Note: Searching is only possible within the particular track when you are in one of these modes: SHUFFLE, REPEAT 1 or PROGRAM. Searching is not possible in the SCAN mode.

MODE o – different playing modes

 By pressing the MODE O button, you can successively activate the playing modes:

SHUFFLE: The tracks are played *in random order* until all of them have been played once.

SHUFFLE REPEAT ALL: All tracks are played repeatedly in

random order until you leave this mode.

REPEAT 1: The track is played *repeatedly* until you leave this mode.
REPEAT ALL: The CD is played *repeatedly* until you leave this mode.

SCAN: Each track is scanned for 10 seconds until you leave this mode or all tracks have been played once.

- The selected playing mode is indicated in the display.
- During play: CD play continues automatically with the selected playing mode.
- → In stop position: press the ►II button to start CD play.

Notes:

- You can choose from 12 different playing modes when you combine all the above-mentioned modes with PROGRAM.
- Deactivate all modes with the MODE O button.

PROG P – programming of tracks (max. 25 tracks)

- 1 Select the desired track with PREV et or NEXT >> 1.
- 2 As soon as the desired track is displayed, press the PROG button to store the track in the memory.
 - → Display indication of: track number /P / total number of stored tracks, e.g.

8 PO3

Notes:

- When you try to store more than 25 tracks, the display indicates FULL.
- When you press PROG and there is no track selected, the display indicates 5 £ L £ £ £ .



Playing the program:

- If you have selected the tracks in STOP mode, press the PLAY/PAUSE ▶■ button.
- If you have selected the tracks during CD play, first press STOP

 and then the PLAY/PAUSE

 it button.
 - -> Display indication: PROGRAM.
 - Your program will be played in the selected playing mode (e.g. shuffle).

Reviewing the settings:

- · Press the PROG button for more than 2 seconds.
 - Display indication: each stored track successively flashes for a short moment.

Erasing the program in STOP mode:

- Press the STOP button to erase the program.
 - -> PROGRAM disappears on the display and your program is erased.
 - CLERF lights up briefly on the display.

Note: Interrupting the power supply or opening the lid will also erase the program.

ESA – Electronic Shock Absorption Memory

- Activate the ESA memory by sliding the ESA switch to the right.
 - The ESA symbol lights up in the display.
 - The ESA memory continuously stores in advance the CD data to be played. This is to prevent sound skipping during play due to shock and vibration.
 - Prolonged shocks and vibrations may empty the ESA memory completely. Then the display shows 5 B f f y and there will be no sound.



Note: When switching the ESA feature on and off, CD play will be delayed or interrupted for a short time.

RESUME / HOLD

RESUME - playing from where you have stopped

- Activate the RESUME feature by sliding the RESUME/HOLD switch to the middle.
- If you stop CD play by pressing the STOP
 button, the last played position will be stored.
- Press >II to resume CD play from the position where it was stopped.



HOLD – deactivating all buttons

- Activate the HOLD feature by sliding the RESUME/HOLD switch to the far right.
 - Now all buttons are deactivated and will not function until you switch the feature off again. If you press a button (except OPEN), the display will indicate HOLD.

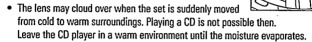
Notes:

- -In the hold position, the resume function is automatically activated.
- -Do not open the lid as this erases the information about the last position played.

GENERAL INFORMATION

Maintenance

- The lens (x) of the CD player should never be touched!
- Do not expose the CD player, batteries or CDs to rain, dampness, sand, dust or excessive heat caused by heating equipment, or to direct sunlight.



- You can clean the CD player with a soft and slightly dampened chamois leather. Do not use any cleaning agents as they may have a corrosive effect.
- Always pick up the CD by the edge and put it back in its box after use.
- To clean the CD, wipe it off in a straight line from the center toward the edge using a soft, lint-free cloth.
 A cleaning agent may damage the disc!
- When a new CD does not stay on the hub, this
 is caused by small burns around the center hole of the CD.
 Remove the burns by rubbing the edge of the center hole
 with a pen or similar instrument.





Environmental information

Please observe the local regulations regarding the disposal of packing materials, exhausted batteries and obsolete equipment.

- All redundant packaging material has been omitted. We have tried to make the
 packaging easy to separate into three mono-materials: cardboard (box), expandable
 polystyrene (buffer), and polyethylene (bags, protective foam sheet).
- Your set consists of materials which can be recycled if disassembled by a specialized company.
- · Do not dispose of exhausted batteries with your household waste.

- If a fault occurs, please check the points listed below before taking your set for repair.
- If you are not able to solve a problem by following these hints, consult your dealer or service facility.

PROBLEM	POSSIBLE CAUSE	SOLUTION
No power or CD	Batteries	
play won't start	Batteries incorrectly inserted	Insert the batteries correctly.
	Use of new batteries	Press ►II.
Display:	Batteries are dead.	Change/recharge the batteries.
no indication	Contact pins are dirty.	Clean them with a cloth.
	power adapter	*
	Loose connection	Connect the adapter securely.
	In-car use	
	Cigarette lighter is not powered	Switch on ignition or
	when ignition is switched off.	insert batteries.
CD play does not	HOLD feature is activated.	Switch off the HOLD feature.
start or is	CD lid is not closed securely.	Close the lid securely.
interrupted.	Moisture condensation	Leave the player in a warm
•		place until the moisture evaporates.
Display: no	CD is not or incorrectly inserted.	Insert a CD, label facing up.
indication	CD is badly scratched	Use another CD.
orno d 15E	CD is dirty.	Clean the CD.
	RESUME, SHUFFLE or PROGRAM is activated.	Switch_off RESUME, SHUFFLE or PROGRAM.

TROUBLESHOOTING

Under no circumstances should you try to repair the unit yourself, as this will invalidate the warranty.

PROBLEM	POSSIBLE CAUSE	SOLUTION
General malfunction	Electrostatic discharge from the user via the CD player	Disconnect the set from the power supply or take out the batteries for a few seconds
No sound or bad	PAUSE is activated.	Press ►II.
sound quality	Loose or wrong connections	Check connections.
	Volume is not turned up.	Adjust the volume.
	Headphones worn the wrong	Pay attention to the L (left)
	way	and R (right) indications.
	Headphone plug is dirty.	Clean the headphone plug.
, ,	Strong magnetic fields near	Change the player's position
	the CD player	or connections.
	In-car use	
	Strong vibrations	Find another place for the set
	Adapter cassette is	Insert the adapter cassette
	incorrectly inserted.	correctly.
	Temperature inside car is too	Let the CD player adjust to
	high/low.	the temperature.
	Cigarette lightersocket is too	Clean the cigarette
	dirty.	lightersocket.
	Wrong playback direction of	Change the autoreverse
	the autoreverse feature of the	direction.
	car cassette player	
Hum or noise in ca	r Unfit car radio input socket	Use the adapter cassette

Guarantee and Service valid for Australia

The benefits given to the purchaser by this warranty are in addition to all other rights and remedies, which, under the Trade Practices Act or other Commonwealth or State law, the purchaser or owner has in respect of the product.

The Philips product carries the following warranties:-

- C-series HiFi-systems 12 months.
- Compact Disc Players: 12 months.
- Home Audio Systems: 6 months.
- Clock radios, portable radios, cassette recorders, cassette players and radio recorders: 90 days.

Any defect in materials or workmanship occurring within the specified period from the date of delivery, will be rectified free of charge by the retailer from whom this product was purchased.

Note: Please retain your purchase docket to assist prompt service.

Conditions of this warranty

- All claims for warranty service must be made to the retailer from whom this
 product was purchased. All transport charges incurred in connection with warranty
 service or replacement will be paid by the purchaser.
- These warranties do not cover batteries and extend only to defects in materials or workmanship occurring under normal use of the product where operated in accordance with our instructions.

Philips Consumer Products Division Technology Park Figtree Drive, Australia Centre Homebush 2140 New South Wales

Guarantee and Service for New Zealand

Thank-you for purchasing this quality Philips product.

Philips New Zealand Ltd guarantees this product against defective components and faulty workmanship for a period of 12 months. Any defect in materials or workmanship occurring within 12 months from the date of purchase subject to the following conditions will be rectified free of charge by the retailer from whom this product was purchased.

Conditions

- The product must have been purchased in New Zealand. As proof of purchase, retain the original sales docket indicating the date of purchase.
- The guarantee applies only to faults caused by defective components, or faulty workmanship on the part of the manufacturer.
- 3. The guarantee does not cover failures caused by misuse, neglect, normal wear and tear, accidental breakage, use on the incorrect voltage, use contrary to operating instructions, or unauthorised modification to the product or repair by an unauthorised technician.
- Reasonable evidence (in the form of a sales docket) must be supplied to indicate that the product was purchased no more than 12 months prior to the date of your claim.
- In the event of a failure, Philips shall be under no liability for any injury, or any loss or damage caused to property or products other than the product under guarantee.

This guarantee does not prejudice your rights under common law and statute, and is in addition to the normal responsibilities of the retailer and Philips.

How to claim

Should your Philips product fail within the guarantee period, please return it to the retailer from whom it was purchased. In most cases the retailer will be able to satisfactorily repair or replace the product.

However, should the retailer not be able to conclude the matter satisfactorily, or if you have other diffi-culties claiming under this guarantee, please contact

Auckland

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Meet Philips at the Internet http://www.philips.com



CLASS 1 LASER PRODUCT